

-	Application No.	Applicant(s)						
	09/705,379	SWARTWOOD ET AL.						
	Examiner	Art Unit						
	Shelley Self	3725	1					

3	*******	a)≬a \$}a\$		**	S 0		i is	SU	E Cl	AS	SIF	CAI	101		2007			350		
		¥ 33	ORIGIN.	AL			ISSUE CLASSIFICATION CROSS RÉFERENCE(S)													
7	CLASS SUBCLASS					≫ ₹6	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											200	
	14	4		176			144	16	2.1	21	8	230		241		300 300			CONT.	:X
ř	INTERNATIONAL CLASSIFICATION				***	241	1)2	189.1 298			ti dina zanaz bi								
2	88 - C8	× ***	c	100000	30		407		13	4							3/8×	1000	N9000	2:33
-	B 2	1		***		394 (1986) 148 (2001)	988	885.		6. · 70 W(,70		30 - 8 330 33200	% /8% 2280	(=- 30,63 0 20002 - 1	6 FV (2000) 1988 - 150		- (8888) - (8	9000 J. 360	20000	3000
	B 0	2,5	C	. 18/	ω,		\$ 2480 3 - 33		6 /4888 	**************************************				(AMALA) N TANBO				388	3337	
		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	24	××/	200		333	** :		<u> </u>				81 - 31 63632 1 606622 1 606623				38) Z		× 23
8		1 🔅		<u> </u>	3 300 1	** : /\$	X 💖	.,3%	00 13 666 - 25884		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	× 73		***					3000	***
33									\mathcal{I}	۵			,000 T							
	- 300					2000(.) 2000 2	\$300°	1882 1882		T)		8	×		00 2500 780				. 4	
	ز ً	11			III	Q/χ			.	EN O	CTOAL	200		*1.1		Total	Claim	s Allo	wed:	11
		ASI	sian E	xamine	3//1	ete)			ALL	CN U	TENT	EYAN	MED	41	H					
b			/ .	() () () () () () () () () () () () () () (OI	9/5		SUL	AVISO CHNO	nt P	CENT	CAVIII)	n M		2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Q.G.,	¥,,%		G
1	X	Jc	AS.	٠	1/8	10	7		. 25% * 18%	OF NO 32	0.00000	1222221	10000		1	Print	Cleim(s)	Prin	f Fig.
	Y	Egal In	suum de	ils Exa	wiver)	(Date			(Prin	nary Ex	ninoet):		(Date)	8 32			13			
								- nyge j		71 12.HIV	THE NY	NNEX.)	. NA IS .	XXXX		7.889	3200	MALMON		
ſ		laims	renur	nbere	d in th	10 58M	e orde	r as	presen	ted by	appl	cant		₽A		□ T.	D.		□R	1.47
- 1		a	F		75			76			<u>-e</u>						<u>6</u>			क
1	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
I	ű.	ŏ		u.	ō		u.	õ		ı	δ		u.	δ		u	ō		u.	Ö
ŀ	1	1-			31			61			91			121			151			181
ŀ	2	20			32			62			92			122			152			182
	3	-3.			33	11.000		63			93			123			153			183
	4	4-			34			64			94	1		124			154			184
- 1	5	-37			35			65			95			125			155			185
-	<u>6</u> 7	サイ			36 37			66			96 97			126 127			158 157			186 187
}	8	-6			38			68			98			128			158			188
1	9	-9-			39			69			99			129			159			189
l	10	40			40			70			100			130			160			190
	11	14%			41			71			101			131			161			191
ļ	12	42			42		\longrightarrow	72			102			132			162			192
}	13	13		 	43			73 74			103	 		133 134			163 164			193 194
ŀ	14	14			45	(75			105	1		135			165			195
ŀ	16	16		<u> </u>	46		- 1	76			106			136			166			196
I	17	47-			47			77			107			137			167			197
[19=			48			78			108			138			168			198
19		19		<u> </u>	49			79			109			139			169			199
Z0 21		20		 	50			80 81			110			140			170 171			200
22	8	21			51 52			82		ļ	112			142			172			202
23	7	23	Fii		53			83			113	1 ## 3		143			173			203
24	7	24			54] :::::::		84			114]: []		144			174			204
25	-	25			55			85			115			145	374 (175			205
		26			56	Fai		86			116			146			176			206
- }		27	l :#"	<u> </u>	57			87			117	 ;:::;.!		147			177			207
ŀ		28			58 59			<u>88</u> 89			118	 		148			178 179			208 209
ŀ		30		 	60			90			120			150			180			210
Ų					, ~~							1						1		